

Cell Cycle & Cell division

* All organism start their life as a single cell.

* Characteristics of cell (index of all living org)
 → Growth
 → Reproduction

CELL CYCLE

During the division of cell
 { DNA replication
 Cell growth }
 place ← takes

* All the processes { cell division
 DNA replication
 Cell growth } have to take place in a co-ordinated way

① Sequence of events

by which cell duplicates its genome

synthesizes other constituents of the cell.

& eventually divides into 2 daughter cells

CELL CYCLE

Cell growth (in terms of cytoplasmic increase)
 ↓
 Continuous

DNA replication (synthesis)
 only one specific stage in cell cycle.

Replicated chromosomes (DNA)
 then distributed to daughter nuclei
 ↓ by a complex series of events

cell division ← during

* These events are under Genetic control.

Phases Of Cell cycle

* Typical eukaryotic cell illustrated human culture cells

* Duration of cell cycle vary from ① organism to organism

② cell type to cell type

~ 24 hrs (every) ← these divide

* YEAST cell cycle → 90 min

(Basic)
 Cell cycle divided into 2 phases.

INTERPHASE → Resting phase

* Phase b/w 2 successive M-phase
 * Lasts more than 95% of duration.

Cell is preparing for division by undergoing

① Cell growth
 ② DNA replication
 in orderly manner.

(cell division proper) M Phase (Mitosis phase)

* Actual division / Mitosis
 * about an hr (~ 1 hr)

starts with → nuclear division

(KARYOKINESIS) separation of daughter chromosomes
 (CYTOKINESIS) division of cytoplasm

divided into

G₁

S

G₂

① Interval b/w mitosis - is initiation of DNA replication

Synthesis
① DNA replication or synthesis takes place

★ Proteins are synthesized

② Metabolically active cell

② Amount of DNA doubles per cell.

② Cell growth continues

③ Grows continuously

2C → 4C
③ No change in chromosome number.

* Period of cytoplasmic growth.

④ Carry out normal metabolism

In ANIMAL cell

* Cell grows
* Most of the organelle duplication

DNA replication in nucleus
Centriole duplication - on cytoplasm
Histones

* Most dramatic period of cell
* Involves → major reorganisation of virtually all the components of cell.

* EQUATIONAL DIVISION → no. of chromosomes remain same.

* Cell division is progressive

b/w various stages cannot be drawn Very clear cut division

④ phases : P M A T

PROPHASE 1st stage of mitosis.

* Follows S & G₂ → phases

In S & G₂ phase new DNA molecules are ① Distinct ② Intermixed

Prophase is marked by initiation of condensation of chromosomal material.

chromosomal material becomes untangled

Chromatin Condensation ← during

Duplicated centrosome begins to move towards opposite poles

* Completion of prophase is marked by

Chromosome material condenses to form compact mitotic chromosome	Chromosome seen as 2 chromatids attached at centromere	Each centrosome radiates out Microtubules (astereles)	viewed under microscope do not form Golgi ER nucleolus nuclear envelope
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2 asters + spindle fibres → mitotic apparatus

* Spindle fibres start appearing

* Some cells in Adult animals
heart cell ← eg cell division do not exhibit

* Many other cells divide occasionally that have been lost bcz of cell death as needed to replace

These cells do not divide EXIT G₁ phase

Quiescent stage (G₀) called inactive stage & enter

metabolically active No longer proliferate unless called on to do so depending on requirements of organism.

In ANIMALS

In PLANTS

mitosis
seen in diploid somatic cell.
Exception
Honey bees
haploid cell also divide by mitosis

mitotic division seen in both
Haploid cells. Diploid cells.

METAPHASE

Complete disintegration

of nuclear envelope

marks start of this phase

Chromosomes are spread through cytoplasm

By this stage condensation of chromosome is completed

microscope under clearly can be observed

* At this stage MORPHOLOGY can clearly be studied



Metaphase chromosomes

made of 2 sister chromatids

held together at centromere

* Small disc shaped structures

at the surface of centromere

are called Kinetochore

that are moved chromosome to the spindle fibres site of attachment these structures serve as into position at the centre of cell

* Metaphase is characterised by

All chromosomes coming to lie at equator with one chromatid

Spindle fibres from one pole to kinetochore connected by chromosomes of each

its sister chromatid to other pole

* The plane of alignment of chromosome

at metaphase metaphase plate

Key features of metaphase

ANAPHASE

* Onset of this phase each chromosome split simultaneously

* As each chromosome moves away Centromere directed towards pole (hence at leading edge)

* Anaphase characterised by

Spindle fibre attaching to kinetochore of chromosome

Chromosomes are moved to spindle equator aligned along metaphase plate spindle fibres to both poles

2 daughter chromatids (Referred to as daughter chromosomes of future daughter nuclei) begin migration towards 2 opposite poles

With arms of chromosome trailing behind

Centromere split chromatid separate

Chromatids move towards opposite poles

TELOPHASE

* At beginning of this stage

Chromosomes have reached respective poles

decondense
individuality lost



Date

Individual chromosome

No longer be seen

Key Events

Reformation of Golgi ER Nucleolus

Nuclear envelope dissolves

↓ around chromosome cluster

at each pole

forming 2 daughter nuclei

collect at each of 2 poles

→ fends to

each set of chromatin material

Chromosome cluster at opposite spindle poles

as their identity lost

discrete elements

Cytokinesis

Accomplishes

① karyokinesis

② cytokinesis at the end cell division completes.

ANIMAL CELL

Appearance of furrow in the plasma membrane.

- ① Furrow deepens.
- ② Ultimately joins in centre

During cytokinesis, organelles like Mitochondria, Plastids get distributed b/w 2 daughter cells

enclosed by relatively inextensible cell wall.

PLANT CELL

Therefore undergo cytokinesis by

Wall formation

starts in centre & grows outward

existing lateral walls to meet

Precursor of new cell wall

→ Cell plate

represents middle lamella b/w the

Walls of 2 adjacent cells

* In some organism, karyokinesis followed cytokinesis results in formation of lig. endosperm in coconut. syngonium

SIGNIFICANCE OF MITOSIS

results in production of diploid daughter cells with identical genetic complement.

→ Pteridophyte, Chlamydomonas, Spirogyra

Some lower plants

social insects

honey bee

haploid cells divide by mitosis

Haploid cells in higher plants where cell div. doesn't occur - microspore, megaspore

→ apical cambium results in cont. in new growth of through-out life
→ lateral cambium

* Growth of multicellular organism due to mitosis

* Mitosis - cell repair

upper layer of epidermis

cells lining the gut

Blood cells

* Mitotic divisions in meristematic tissue

(There can be no cell division without DNA replication)

Cell growth *disturbs* nucleocytoplasmic ratio.

To
restore
it

→ mitosis occurs

MEIOSIS

• Prod. by sexual Reprod.

includes fusion of 2 gametes

* Complete haploid set of chromosomes ← each with

• Gametes are formed by specialised diploid cell

specialised kind of cell division

reduces the chromosome no. by half. results in

prod. of haploid daughter cells.

* Meiosis ensures → prod. of haploid phase in life cycle of sexually reproducing organisms

* Fertilization re-creates → diploid phase.

* We come across meiosis during gametogenesis

in plants & animals

KEY FEATURES OF MEIOSIS

2 sequential cycle

of nuclear division called Meiosis I & cell division called Meiosis II

BUT single cycle of DNA replication

initiated after Parental chromosomes have replicated to produce identical sister chromatids at S-phase.

* Pairing of homologous chromosomes

* Recombination b/w non-sister chromatids of homologous chromosomes.

4 haploid cells are formed at the end.

MEIOSIS - I

① PROPHASE I: Typically longer & complex than mitotic prophase.

* Long stage

Relatively short lived stages than

LEPTOTENE

* Chromosomes become gradually visible under a LIGHT MICROSCOPE. *

* Compaction of chromosome continues throughout this stage.

* Complex formed by a pair of synapsed homologous chromosomes called BIVALENT / TETRAD.

More clearly visible in next stage pachytene.

ZYGOTENE

* Chromosome starts pairing. This process of association is called SYNAPSIS.

* Such paired chromosomes are called Homologous chromosome.

* ELECTRON MICROGRAPHS of this stage indicate that synapsis is accompanied by formation of complex structure called SYNAPTONEMAL COMPLEX.

PACHYTENE

* 4 chromatids of each bivalent chromosome become distinct & clearly appear as TETRAD.

* This stage characterised by appearance of recombination nodules.

↓ sites at which CROSSING OVER occurs b/w non sister chromatids of homologous chromosome.

* CROSSING OVER is exchange of genetic material b/w two homologous chromosomes.

* CROSSING OVER is enzyme mediated process

* Enzyme involved ↓ RECOMBINASE

* Crossing over leads to recombination of genetic material on the 2 chromosomes.

* Recombination completed at end of this stage.

↓ leaving chromosome linked at the site of crossing over.

DIPLTENE

* Recognized by dissolution of synaptonemal complex.

* Tendency of recombined homologous chromosomes to separate except at the site of cross over.

* X shaped structures are called CHIASMATA.

* In oocyte of some vertebrates ↓ diplotene can last for MONTHS or YEARS

FINAL STAGE — DIAKINESIS

DIAKINESIS represents transition to METAPHASE.

* Marked by — Terminalisation of chiasmata

* chromosomes — fully condensed.

* Meiotic spindle — assembled to prepare homologous chromosome for separation

* By the end of this stage — Nucleolus disappears
Nuclear envelope broken down.

MEIOTIC SPINDLE

METAPHASE - I

* Bivalent chromosomes — align on equatorial plate

* Microtubules from opposite poles of spindle attach to kinetochore of homologous chromosome.

ANAPHASE - I

→ HOMOLOGOUS CHROMOSOMES separate.

→ SISTER CHROMATIDS — remain associated at their centromeres.

TELOPHASE - I

• Nucleolus
• Nuclear membrane } reappear. → CYTOKINESIS followed

* ALTHOUGH IN MANY CASES

DYAD OF CELLS.

← resulting in

Chromosomes do undergo some dispersion

interphase nucleus

← of

extremely extended state

← they do not reach

* THE STAGE b/w 2 meiotic divisions — is called INTERKINESIS (generally short lived)

* NO DNA REPLICATION IN INTERKINESIS

* INTERKINESIS is followed by prophase - II (much simpler than prophase - I)

MEIOSIS - II

→ initiated immediately after cytokinesis usually before chromosomes have fully elongated

→ Resembles — NORMAL MITOSIS

Prophase - II

• Nuclear membrane disappears by the end of this stage.

• Chromosomes again become compact.

METAPHASE - II

* Chromosomes align at the equator.

* Microtubules from opposite poles of the spindle get attached to kinetochores of sister chromatids.

ANAPHASE - II

* Begins with — simultaneous splitting of the centromere of each chromosome.

* Move towards opposite poles by shortening of microtubules attached to kinetochores.

TELOPHASE - II

* 2 groups of chromosome get enclosed by nuclear envelope.

* Followed by CYTOKINESIS resulting in TETRAD OF CELLS (4 haploid daughter cells)

SIGNIFICANCE OF MEIOSIS

* Conservation of specific chromosome no. of each species achieved across generations in sexually reproducing organisms.

* Even though process, per se, paradoxically results in reduction in chromosome no. by half.

* It increases genetic variability in population of organism from one generation to the next.

* VARIATIONS very important — for process of EVOLUTION.